RC10		Drivers Events										
	Dalles				_Tracke							
				<i>1</i> Q₃ □	Mcffns		B	Best Lap Tilmes				
Front Suspensions												
Ride Height:		Anti Ro	II Bar:	Bump Si	eer Spacii	ng:	xle H	eight: Ba	II Stud Spacing	:		
Camber:		White (1.2		-		+						
Toe:		Gray (1.3				\frac{+}{.}		님				
Arm Type:		Blue (1.4 Other:	<sup>ŀmm)</sup> ∐		/ +1 0			님				
Tower Type:		i olle:										
Caster Block Insert:		Steering Plates								Q)		
Steering Block:		Steering Plate:								321		
Bulkhead Type:		Steering										
Kick-Up Angle:		i \				<b>.</b>	all Si	ud Spacina				
Wheel Hex:		i			Ball Stud Spacing:							
Notes:						<u>a</u> _	A					
							<u> </u>		321			
						DE						
				000								
		Caster E	Block Spacing	:		l		d c	BA			
Rear Suspensions												
Ride Height:		Anti Ro		Rear Hu	b Link Set	<b>ting:</b> Jminum Hub 🔲	Dall C	tud Spacing:	000			
Camber:		Willie (1.1   Gray (1.2		I lustic flub	L AIL		Duli 3i	32 <sub>1</sub>				
Arm Type:								08		0		
Tower Type:		Blue (1.3mm) Up						DB				
Wheel Hex:										T-D		
Hub Spacing:		C Mount Inserts: 1° 0.5°										
Forward Middle Back Back		Aluminum Brass						00				
Shock Mounting Positi									321			
Front of Arm R							1 - Innin					
Notes:	D Mount Inserts: 1° 0.5° Aluminum Brass						$\infty$					
							DCBA					
					+3 🗆 -	+2 🗆 +1 🗆 0 🔲	Ba	II Stud Spa	cing:	٦		
Electronics:			Drivetrain			Shocks:						
Radio:	Servo:		Transmissio	_	lown:			Front	Rear	1		
	Brake:	%	_		ack:	Piston:		İ				
ESC:			4 Gear:		d Up: 🔲	Fluid:						
ESC Settings:		Differential	: Rall	Diff:	Spring:							
Motor:			Height:		r Diff:	Limiters:						
Wind:	Timing:		Notes:			Stroke:		İ		Stroke		
Pinion:	Spur:		Slipper Gl	ਯੂਰੀ <sub>ਬ</sub>		Eyelet Length:				JIIOKE L		
Battery:			Type:			Cup Offset:				i		
Battery Position:			# of Pads:			Notes:		•				
Track Info:				Tilress				Body, Wi	ing, Weighia	•		
	Medium Larg	ле П Е	xtra Large	Front Ti	res:		$\neg$	Body:				
			Multi Surface Front Compound:				一门					
Traction: Low Medium High			Very High Front II						Body Height:			
2011			Rear Tires:			=	Servo Weights:					
Moisture: Dry Damp Wet  Condition: Indoor Outdoor Dusty			Hard Packed		Rear Compound:			None Aluminum Steel Other				
Bumpy Grooved Smooth			oamy	Rear Insert:			=	Electronic Weights:				
Temperature: Ambient: Track				Wheel (F/R):			=	None Aluminum Steel Other				
Notes:		Notes:			-		=	Total Vehicle Weight:				
Vehicle Comments:												
Matan												

## For more setups, visit RCIO.com and click on "Setup Sheets"